

WEST Search History for Application 10541020

Creation Date: 2011020812:34

(5059627.pn. 6133322.pn. 6303139.pn.)USPT OR YES 12-10-2008
((5059627.pn. 6133322.pn. 6303139.pn.) and fatigue)USPT OR YES 12-10-2008
("coenzyme Q10" and ("ubiquinol" "ubiquinone") and (fatigue tired tiredness))PGPB, USPT,
USOC, EPAB, JPAB, DWPI OR YES 12-10-2008
("coenzyme Q10" and ("ubiquinol") and (fatigue tired tiredness))PGPB, USPT, USOC, EPAB,
JPAB, DWPI OR YES 12-10-2008
("reduced coenzyme Q10" and (fatigue tired tiredness))PGPB, USPT, USOC, EPAB, JPAB,
DWPI OR YES 12-10-2008
(wo-2002092067-\$ did.)PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 12-10-2008
(wo-02092067-\$ did.)PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 12-10-2008
(20040115181.did.)PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 12-10-2008
20040115181.did.USPT OR YES 05-13-2009
20040115181.did.PGPB OR YES 05-13-2009
"reduced coenzyme Q" and "oxidized coenzyme Q" and (skin transdermal
intradermal)PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 05-13-2009
"coenzyme Q10" and (reduced) and (oxidized) and (dermal skin transdermal
intradermal)PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 05-13-2009
("coenzyme Q10" same (reduced) same (oxidized)) and (dermal skin transdermal
intradermal)PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 05-13-2009
("coenzyme Q10") and (dermal skin transdermal intradermal)PGPB, USPT, USOC, EPAB,
JPAB, DWPI OR YES 05-13-2009
("coenzyme Q10") and (dermal skin transdermal intradermal) and "heart failure"PGPB, USPT,
USOC, EPAB, JPAB, DWPI OR YES 05-13-2009
("coenzyme Q10") and ((dermal skin transdermal intradermal) same (administration
application)) and "heart failure"PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 05-13-2009
wo-0152822-\$ did.PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 05-13-2009
("coenzyme Q10".ti, ab, clm.) and ((dermal skin transdermal intradermal) same
(administration application))PGPB, USPT, USOC, EPAB, JPAB, DWPI OR YES 05-13-2009

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
7015252.pn. 6939897.pn. 7364751.pn.	USPT	OR	YES		03-21-2010
"reduced coenzyme Q" and "oxidized coenzyme Q"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-21-2010
"coenzyme Q" and (reduced) and (oxidized)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-21-2010
("coenzyme Q" and (reduced) and (oxidized)).ti, ab, clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-21-2010
(("coenzyme Q" and (reduced) and (oxidized)).ti, ab, clm.) and "aged"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		03-21-2010

"reduced coenzyme Q" and "oxidized coenzyme Q"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-08-2011
"coenzyme Q" and (reduced) and (oxidized)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-08-2011
("coenzyme Q" and (reduced) and (oxidized)).ti, ab, clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-08-2011
(("coenzyme Q" and (reduced) and (oxidized)).ti, ab, clm.) and "aged"	PGPB, USPT, USOC, EPAB, JPAB, DWPI	OR	YES		02-08-2011